Fig. 1

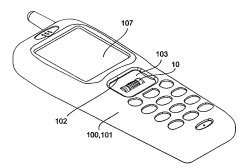


Fig. 2A

103

105

105

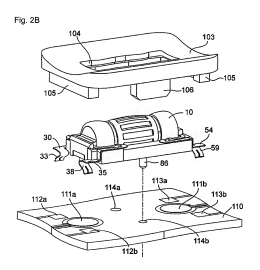
59

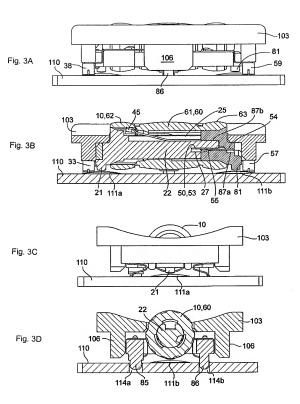
1112a

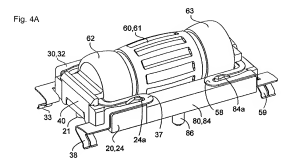
1111a

38

112b







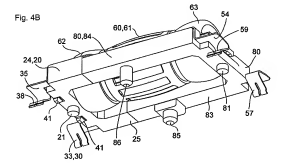
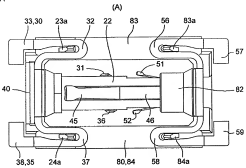
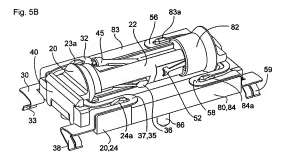
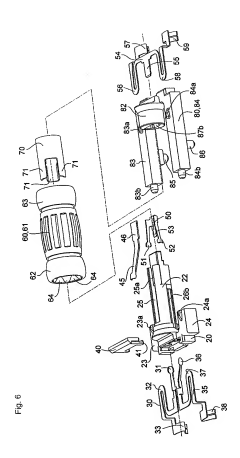
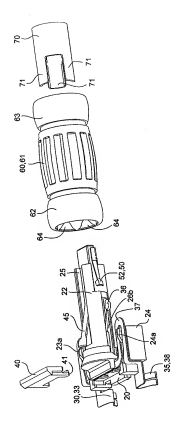


Fig. 5A









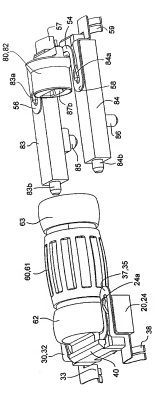
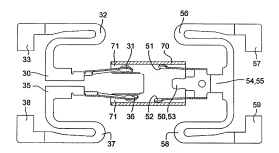


Fig. 8

Fig. 9A



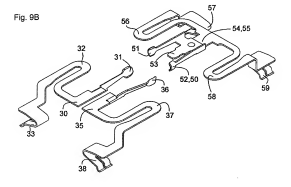
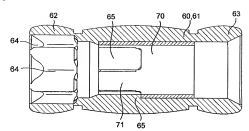


Fig. 10A





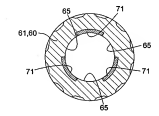
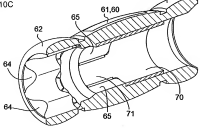
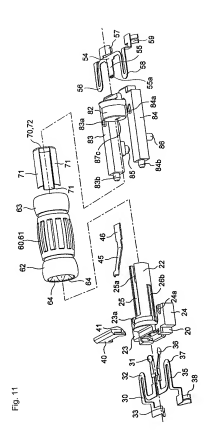


Fig. 10C





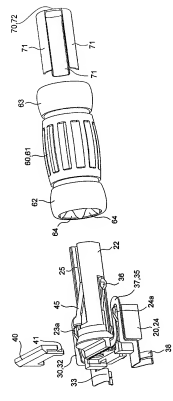


Fig. 12

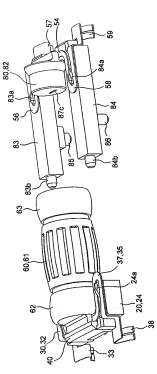
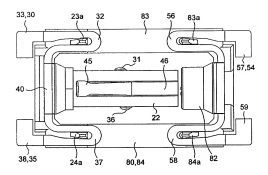


Fig. 13

Fig. 14A



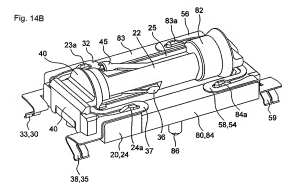
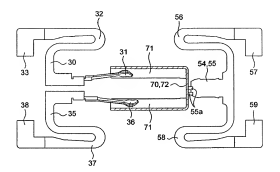


Fig. 15A



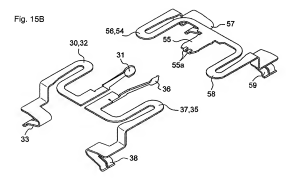


Fig. 16A

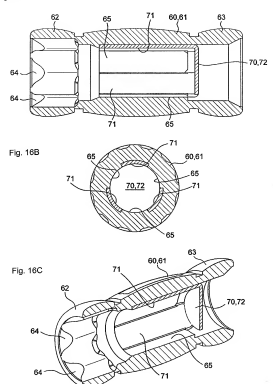


Fig. 17

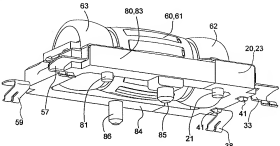
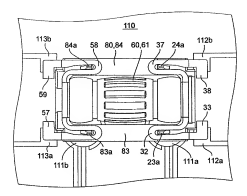
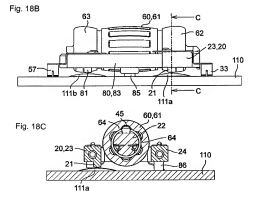
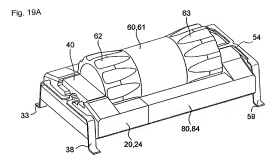
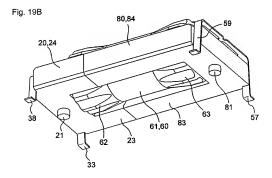


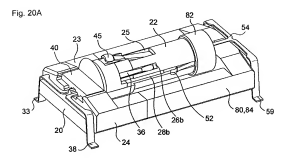
Fig. 18A

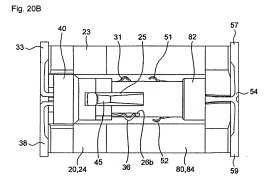


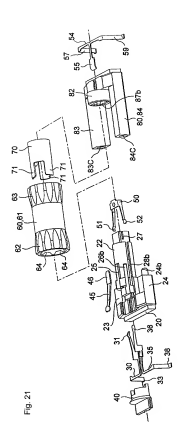


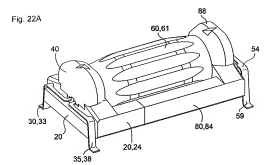


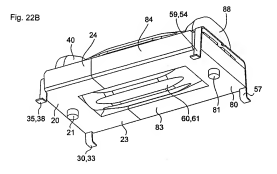












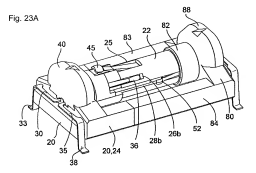
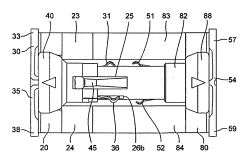
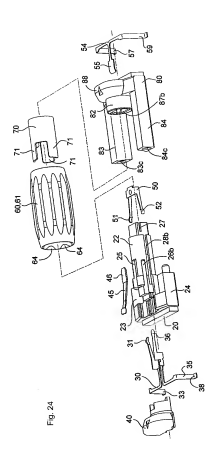
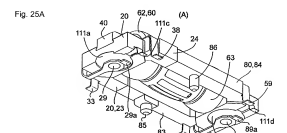
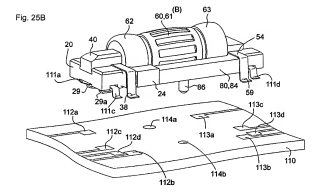


Fig. 23B









111́ь

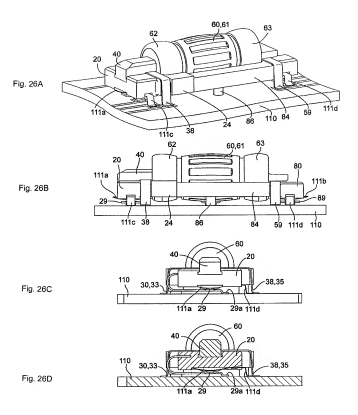


Fig. 27

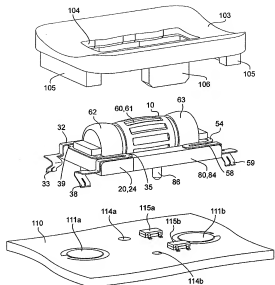


Fig. 28A

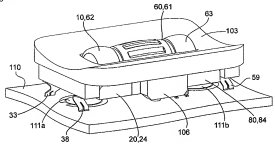


Fig. 28B

